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PALM INTRANET

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19941011	9	US 5353791 A	Optical organism measuring apparatus	600/310	356/41; 600/309	Tamura; Tomomi et al.
20030703	4	US 20030125634 A1	Device for presenting stimulus to test subjects for measuring brain function	600/544		Eda, Hideo et al.
20040805		US 20040150399 A1	Method for processing magnetic resonance imaging image information and magnetic resonance imaging system	324/309		Matsuo, Masahiko et al.
20041021		US 20040210119 A1	Device to measure degree of acquisition and method for measuring degree of acquisition	600/340		Eda, Hideo et al.
20041125		US 20040236197 A1	Device for measuring strategy acquisition and method for measuring strategy acquisition	600/322	600/323	Eda, Hideo et al.
20050714		US 20050154322 A1	Psychological state assessment device, psychological state assessment method	600/504	600/310; 600/322; 600/473	Eda, Hideo et al.
20050804		US 20050171435 A1	Body activity measurement device	600/475	600/473; 600/476	Eda, Hideo et al.
20050811		US 20050177041 A1	Method for mapping higher brain function and headgear for mapping higher brain function	600/411	600/473	Eda, Hideo et al.
20050913		US 6943549 B2	Method for processing magnetic resonance imaging image information and magnetic resonance imaging system	324/309	324/318; 382/131; 600/410	Matsuo; Masahiko et al.
20051208		US 20050272988 A1	Brain function measurement device, brain function measurement method, and brain function measurement program	600/323		Eda, Hideo
20051215	7	US 20050277817	Noninvasive measurement system for	600/315		Eda, Hideo

		A1	monitoring activity condition of living body				
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